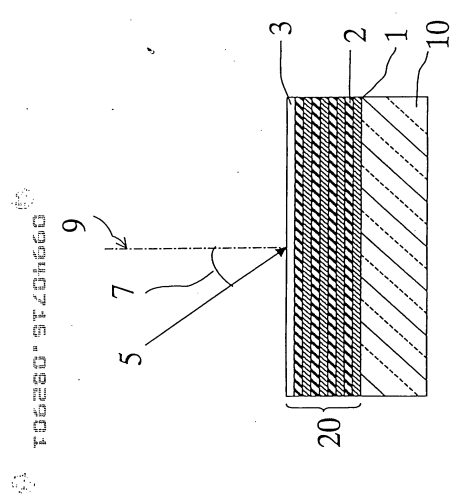
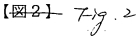
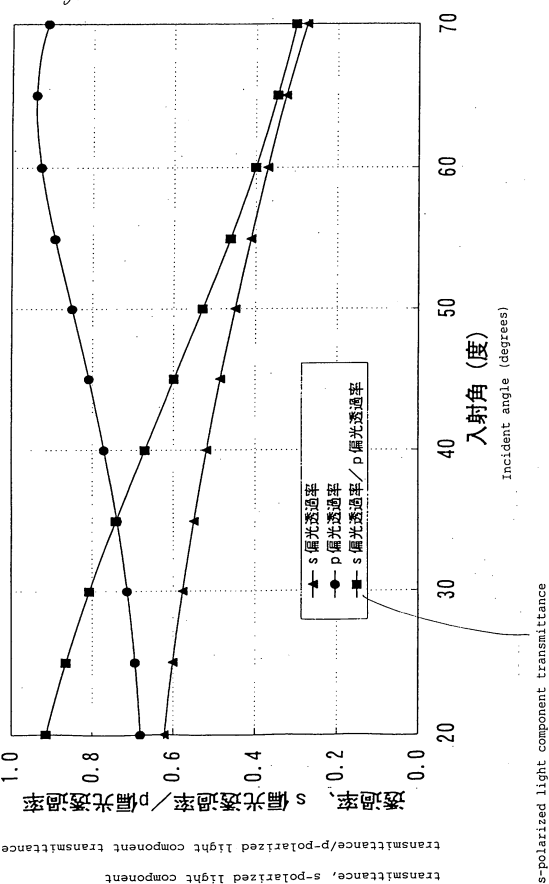
【書類名】 図面

[12] 7-yg./





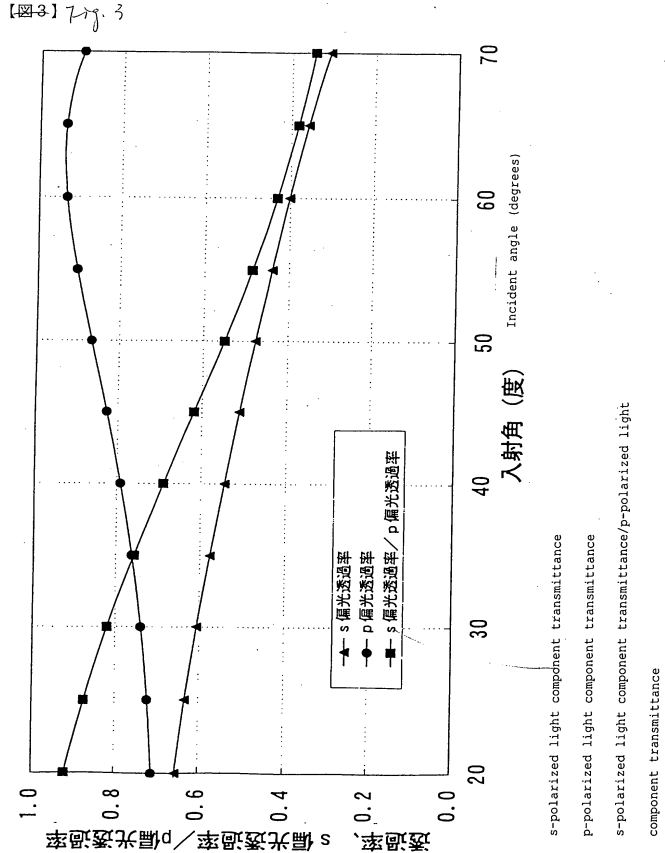


p-polarized light component transmittance

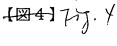
s-polarized light component transmittance/p-polarized light

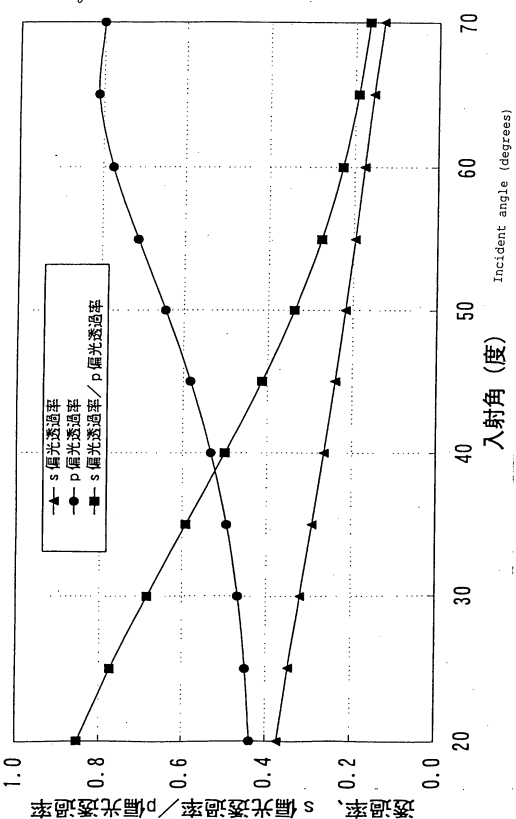
transmittance/p-polarized light component transmittance transmittance, s-polarized light component component transmittance

 $\mathcal{A}_{i,j}^{(i)}$



transmittance, s-polarized light component transmittance





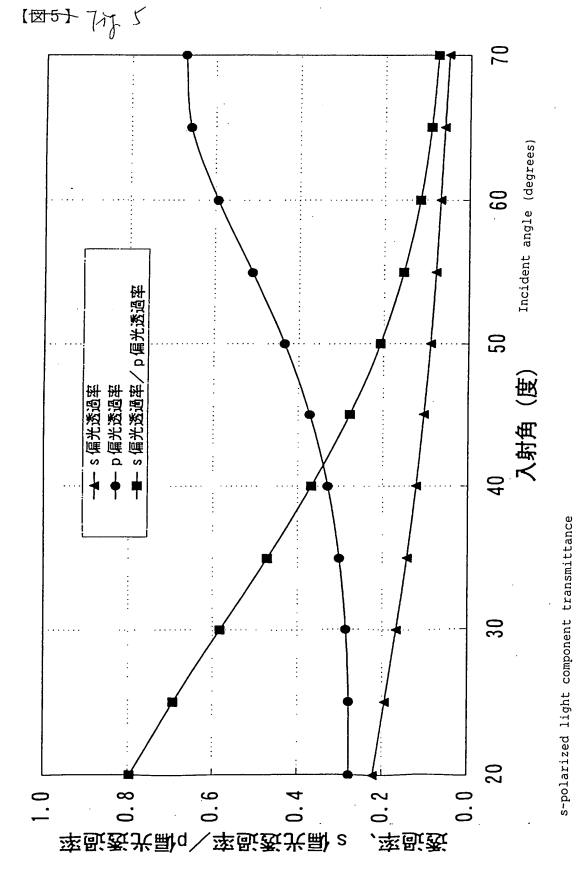
p-polarized light component transmittance

s-polarized light component transmittance

s-polarized light component transmittance/p-polarized light

component transmittance

van i



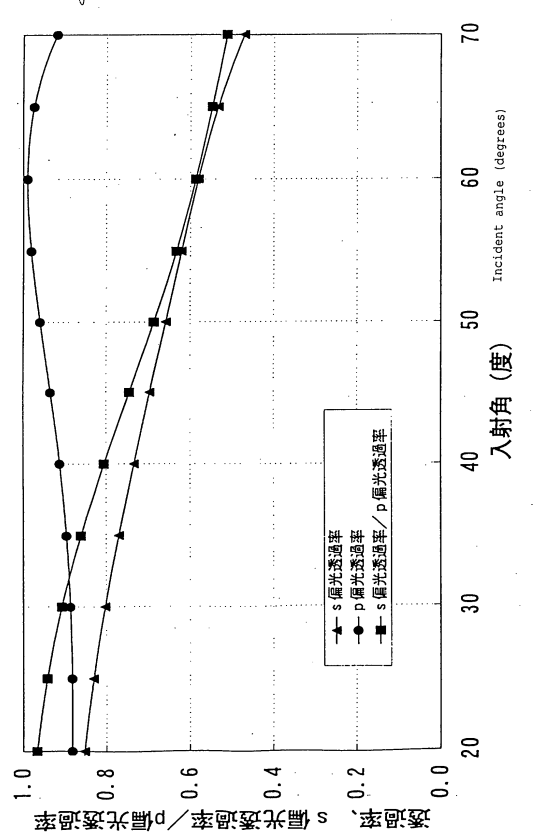
s-polarized light component transmittance/p-polarized light

component transmittance

p-polarized light component transmittance

(Úz

【图6】 Jig .6

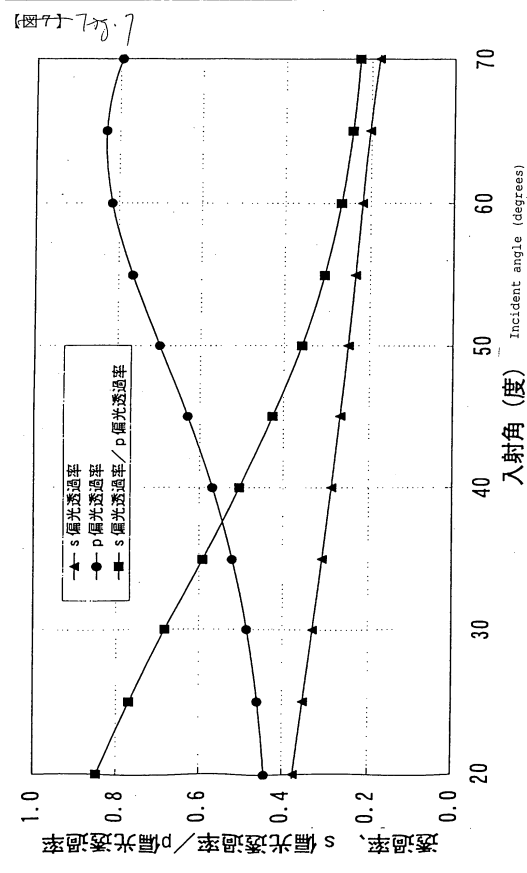


s-polarized light component transmittance p-polarized light component transmittance

s-polarized light component transmittance/p-polarized light

component transmittance

(10) (10) (10)



s-polarized light component transmittance/p-polarized light P-polarized light component transmittance

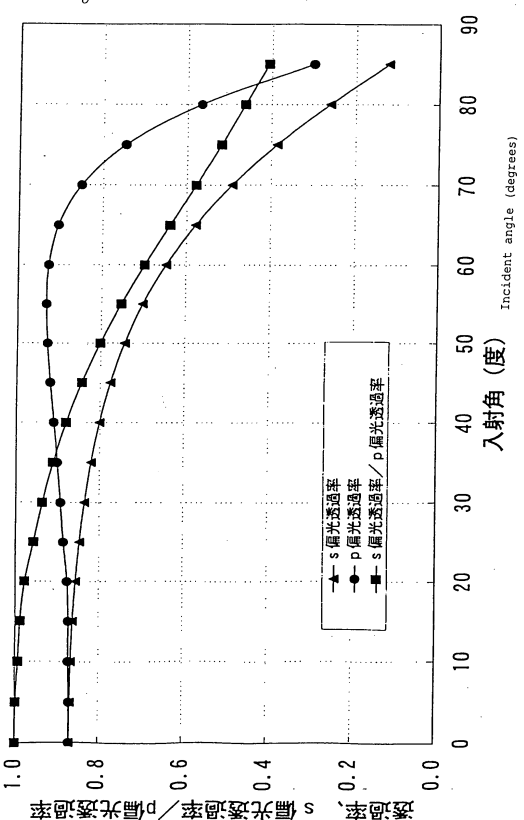
component transmittance

s-polarized light component transmittance

transmittance/p-polarized light component transmittance transmittance, s-polarized light component

4 m/d

【图8】 7次. 8



p-polarized light component transmittance

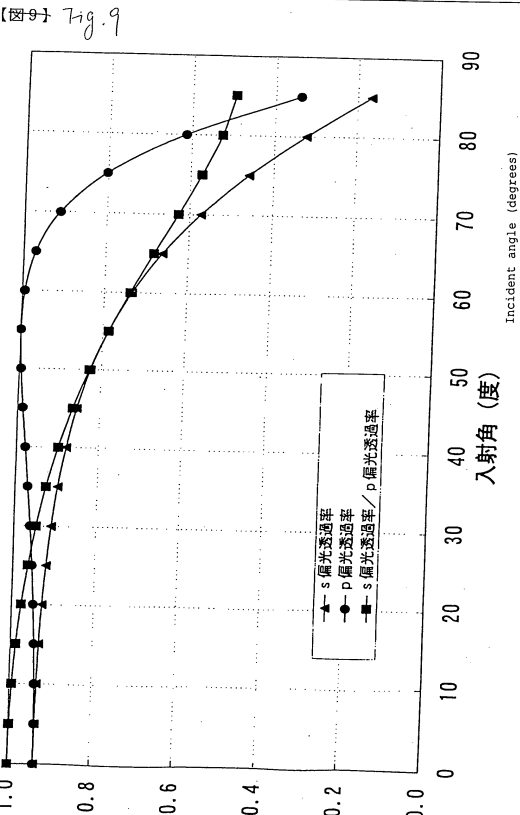
s-polarized light component transmittance

s-polarized light component transmittance/p-polarized light

component transmittance

率歐透光副q

i ijir.



P-polarized light component transmittance s-polarized light component transmittance/p-polarized light

component transmittance

s-polarized light component transmittance

transmittance, s-polarized light component transmittance/p-polarized light component transmittance

S

率過透

属光透過率